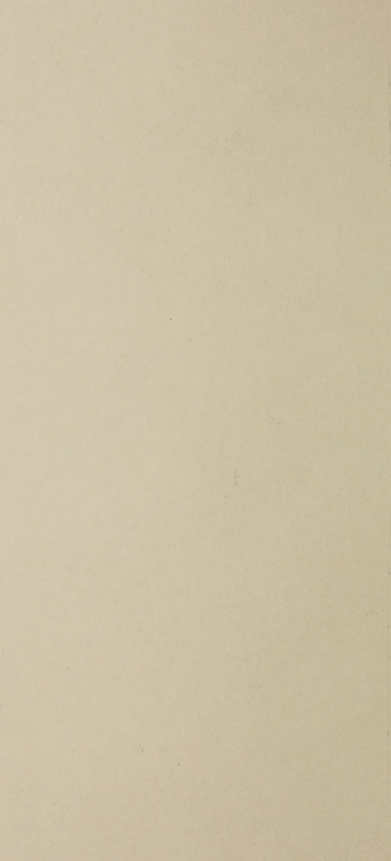
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



TANDOME

ENTERPRISE NURSERIES

GEO. E. STEIN & SON

Wrightsville, R. D. 1
YORK COUNTY, PENNA.



Growers of Quality
Fruit, Shade and Ornamental Trees,
Flowering Shrubs, Evergreens, Etc.

INSTRUCTIONS TO PURCHASERS

Orders. Orders should be sent in just as soon as possible after receiving catalog. By placing orders early you are more certain of getting the varieties wanted, as late in the season we are often sold out of some varieties. If ordered early we can reserve the stock until proper time for all orders. until proper time for planting.
Shipping. We have adequate shipping facilities and

can ship in any direction with the probability of prompt arrival at destination. All shipments travel at the cost and risk of the purchaser.

Truck Deliveries. Truck load orders will be delivered

free, reasonable distances; long hauls and smaller orders delivered by special arrangement. We are well equipped to make prompt delivery.

Guarantee and Claim. All stock is guaranteed to be true-to-name, dug properly, and in good condition when shipped. Any tree or plant which is untrue to name will be promptly replaced. In case of any error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the nursery products.—As we have no control over its care and usage after it leaves our hands, we cannot guarantee it to live and grow or to give specific results.—We insist that all claims for damaged or unsatisfactory stock be made promptly.

Terms Cash, except when expressly agreed other-

Substitution. We reserve the right in case we are out of a variety, to substitute another of equal merit when it can be done—unless the order is plainly marked NO SUBSTITUTION. In this case we will fill the order as completely as possible and refund the balance of remittance, if paid in advance.

Prices. The prices quoted in this catalog are F. O. B.

our Nurseries except where otherwise noted. They are as low as was consistent at the time of printing, considering wages and other costs. However, they are

subject to change without notice.

How to figure your order for quantity rates:

Fruit Trees

1 to 9 trees (any assortment) at each rate. 10 to 49 trees (any assortment) at 10 rate. 50 to 299 trees (any assortment) at 100 rate.

300 or more trees write for prices.
For example: You may order 3 apple, 2 peach, 3 pear and 2 plum at the 10 rate.

Small Fruits (Grapes, Currants and Gooseberries) 1 to 9 (any assortment) at each rate.

10 to 49 (any assortment) at 10 rate.

All berry plants as listed in the respective quantities for each variety. Less than 300 at the 100 rate. 300 to 1000 at the 500 rate.

Visit, Telephone or Write Us

Location: Near East Prospect, Pa. Telephone: Wrightsville Exchange Post Office: Wrightsville, Pa.

B. & B. indicates that a tree will be Ealled & Burlapped at price listed. Should any other tree or shrub be desired B. & B. there will be the following scale of charges: 2 to 3 ft. 25c, 3 to 4 ft. 35c, 4 to 5 ft. 50c, 5 to 6 ft. 60c, 6 to 8 ft. 90c, 8 to 10 ft. \$1 25. Smaller or larger sizes will be charged in proportion charged in proportion.

APPLES

Our list of varieties is confined to the best ones only. Most varieties of Apples on our list do well in all sections of the country where Apples are grown. For spraying instructions consult your County Agent or Experiment Station in your state.

Each Per 10 Per 100
Two year 4 to 5 ft. \$.50 \$4.00 \$35.00
Two year 5 to 6 ft. .60 5.00 40.00
Extra Selected 6 to 7 ft. .75 6.00 50.00
One year old apple trees 5 cents less per tree.

SUMMER AND FALL VARIETIES

YELLOW TRANSPARENT. Earliest and best; white, tender, juicy, sprightly sub-acid; grows upright; bears when young, making good filler.

EARLY HARVEST. Medium; pale yellow; tender, juicy, good quality.

SUMMER RAMBO. Very large; greenish red, striped; tender, juicy; tree strong grower.

RED ASTRACHAN. Large, nearly covered with deep crimson, juicy, rich, acid, beautiful.

EARLY STRAWBERRY. Tender, juicy, productive.

WATERMELON. Large, pale yellow; sweet, tender and juicy.

EARLY McINTOSH. A McIntosh hybrid being almost solid red. Flesh white, crisp and juicy, with the same high quality as McIntosh.

GRAVENSTEIN. Large striped, fine quality, one of the best fall sorts.

MAIDEN BLUSH. One of the most beautiful; pale lemon with crimson cheek; flesh white, tender and crisp.

WEALTHY. Almost solid red. Flesh white, tender, crisp, juicy, fine grained.

McINTOSH. Medium size, nearly covered with red, flesh yellowish, tender, juicy, sub-acid.

SMOKEHOUSE. Fruit medium to large. Color yellow or greenish mottled with red.

RED SMOKEHOUSE. The fruit is somewhat smaller but colors much better than Smokehouse.

WINTER VARIETIES

GRIMES GOLDEN. Large, skin golden yellow; flesh tender and crisp. A very good apple.

STAYMAN WINESAP. A profitable sort to grow for market, and for home use. Large in size, fine appearance, good quality, juicy and crisp, color red.

DOUBLE RED STAYMAN. Similar to Stayman Winesap, excepting that it colors earlier and produces fruit of higher color.

DELICIOUS. Red, fine grained; juicy, quality very good. A good apple for either home use or market.

DOUBLE RED DELICIOUS. A very fine colored, solid red strain of Delicious resembling its parent in all characteristics except color.

YELLOW DELICIOUS. A good variety, resembling the Red Delicious somewhat in shape. Ripens about the same time as Grimes Golden.

ROME BEAUTY. Large; roundish, with bright red on a pale vellow ground. A profitable variety.

pale yellow ground. A profitable variety. **RED ROME.** A solid red Rome Beauty sport. It is typical of Rome Beauty in every way except that the fruit averages smaller.

APPLES (Cont'd)

CORTLAND. A cross between McIntosh and Ben Davis, inheriting the good qualities of both parents. It is a beautiful red, larger than McIntosh, and matures a month later; hangs well to the tree.

PARAGON. An apple of large size; yellowish, covered with deep red, flesh tender, sub-acid aromatic.

WINTER BANANA. Large, golden yellow and beautifully shaped with bright crimson red. Flesh lemon yellow, fine grained, sub-acid, rich, aromatic flavor.

PARADISE WINTER SWEET. Large; creamy white, rosy cheeked. One of the best sweet winter varieties.

RHODE ISLAND GREENING. Large, greenish yellow, tender, juicy, rich, acid. The old reliable Winter cooking apple, and also good for dessert.

FALLAWATER (sometimes called Pound Apple). Large;

yellowish green.

HUBBARDSTON. Large, red, striped, tender, juicy

STARK. Large, striped, mild, sub-acid, good. Valuable as a keeper.

BALDWIN. Large, bright red, crisp, juicy, rich.

RAMBO. Medium, red and yellow. Mild flavor. Excellent old variety.

YORK IMPERIAL. A medium to large winter apple with yellow skin shaded red; firm, juicy, sub-acid. An excellent canning and shipping apple.

JONATHAN. Most beautiful of all apples. Fruit me-

dium to large, roundish, yellow nearly covered with

red.

CRAB APPLES

HYSLOP. Large; deep crimson; one of the most beautiful; very popular

TRANSCENDENT. For many years the most popular crab apple. Fruit about an inch in diameter, yellow, with red cheek.

FLORENCE. Fruit bright ruby red and crimson. Tree is hardy and rather dwarf. Beautiful bloom.

PEACHES

We are offering only a limited number of varieties, ones that you can depend on giving you a good crop of fruit

PRICE OF PEACHES	Each	Per 10	Per 100
2 to 3 ft. 5/16 in. cal	\$.25	\$2.00	\$15.00
3 to 4 ft. 7/16 in. cal	.30	2.50	18.00
4 to 5 ft. 9/16 in. cal	.40	3.00	20.00
4 to 6 ft. 11/16 in. cal	.50	4.00	25.00
5 to 6 ft. 3/4 in. cal	.75	6.00	

Varieties listed according to season of ripening as

near as possible.

SNEED (Cling). Bright red cheeks. Earliest market peach.

GREENSBORO (Semi-Cling). Hardy and productive, fruit large and tree healthy. Color white with crimson cheek.

GOLDEN JUBILEE. Yellow, freestone, ripening four or five days ahead of Carman. Very attractive peach of good size and fair quality. It withstands shipment better than most early varieties.

TRIOGEM. Highly colored red, flesh yellow, freestone. Fruit buds are very hardy. Ripens a few days after

Golden Jubilee.

CUMBERLAND. A seedling crossed with Greensboro.
The fruit is larger than Belle, attractively colored with red, oval in shape. The flesh is white, almost free.

- **DELICIOUS.** A new early peach of good quality. Fruit fairly large, white fleshed, freestone. Ripens about the same time as Cumberland.
- HILEY (Early Belle). It resembles Belle of Georgia.
 White-fleshed, pretty red cheek and good quality.
- **ROCHESTER.** Has the habits and characteristics of the Crawford. Yellow, freestone, very sweet and fine flavor.
- SUN HIGH. Large smooth bright red. The flesh is yellow, freestone. Growers claim this to be one of the best of the New Jersey introductions.
- **SOUTH HAVEN.** Yellow, freestone, deep yellow with a red cheek, delicious flavor. Ripens about fifteen days ahead of Elberta. Tree very hardy.
- **HALE HAVEN.** A large beautifully colored, yellow fleshed peach, ripening about ten days before Elberta. The tree is hardy and fruit is of the highest quality.
- GOLDEN EAST. A large oval, highly colored, yellow fleshed peach ripening about 15 days before Elberta.
- **CHAMPION.** A large, handsome, early variety. Creamy white with red cheek; sweet, rich and juicy; hardy and productive.
- **BELLE OF GEORGIA.** Very large peach with red cheek, flesh white and firm, of excellent flavor.
- EARLY ELBERTA. This is one of the finest of all the Elberta family. Ripens from one week to ten days earlier than the Elberta.
- **ELBERTA.** A valuable large peach, of good quality; fruit large, yellow with red cheek; flesh yellow; freestone. The leading market variety.
- J. H. HALE. One of the best sorts for market or garden. Fruit is very large, round, quality excellent. Skin yellow, finely colored, flesh yellow. A very good one.
- SHIPPER'S LATE RED. A large highly colored peach.

 Very hardy, yellow fleshed and freestone, of good quality. Ripens just after Hale and Elberta.
- LEHMAN'S WHITE. Large white peach, very attractive.
 Ripens after Belle of Georgia. A variety worthy of a trial.
 - GOLD DROP. Medium size, hardy, very productive, good quality, early bearer.
 - STEVEN'S RARERIPE. White, partly covered with red A good size and a splendid market variety.
 - IRON MOUNTAIN. Freestone. Fruit is of large size; color, white.
 - **BILYEU'S LATE.** Flesh white and firm. The latest variety known. Keeps long after picking.

QUINCES

					Each	Per 10
3	to	4	ft.	*	\$.50	\$4.00
					.75	6.00
	to				1.00	8.00

ORANGE. Fruit large, bright yellow, of excellent quality.

CHAMPION. A prolific and constant bearer of oval fruit, averaging larger than Orange and ripening later. A long keeper.

WAYNE COUNTY ORANGE. A superior new variety. Extra large, golden yellow, of excellent quality. Good cropper.

SWEET CHERRIES

(Budded on Mazzard Root)

Our cherry trees are grown on soil adapted for growing good thrifty trees.

Sweet cherry are all budded on Mazzard seedlings, which has been proven the best understock for the sweet cherry.

We take special care to have our varieties true to name and during the growing season we endeavor to keep our trees in the best condition by spraying with a fungicide spray. We have had very good success by using Bordeaux Mixture. If you have had trouble to grow cherry trees, may we suggest that you try this method.

	Each	Per 10	Per 100
One year, 3 to 4 ft	\$.60	\$5.00	\$45.00
One year, 4 to 5 ft			
One year, 5 to 6 ft	.85	7.50	60.00
Two year, 5 to 6 ft	1.00	9.00	
Two year Extra Selected	1.50	12.50	



One year sweet cherry as they grow in the nursery.

BLACK TARTARIAN. Large, bright purplish black; juicy, rich. Tree a remarkably vigorous and erect grower, and an immense bearer. One of the most opular old varieties

SCHMIDT'S BIGGAREAU. The fruit is of very large size, of deep mahogany color. Flesh dark, very firm and juicy, with a fine rich flavor. Fruit grows in clusters. Is an excellent shipper.

WINDSOR. Fruit large, liver-colored, distinct, flesh remarkably firm and of fine quality. Tree hardy and prolific. A valuable late variety.

YELLOW SPANISH. A pale yellow cherry with bright red cheek. It is one of the most popular light-colored

cherries; vigorous and productive.

NAPOLEON BIGGAREAU (Royal Ann). A beautiful cherry of large size; pale yellow with bright red cheeks; flesh firm, juicy and sweet; one of best for market and canning.

BING. Takes high rank in the west. Fruit very large, dark red, almost black; good quality; flesh very solid

and delicious.

LAMBERT. A large purple red, meaty, juicy; good quality. Tree a strong grower and enormous bearer.

SENECA. Large purplish black, with juicy melting flesh and a rich sweet flavor. Resembles Black Tartarian but is more than two weeks earlier. A splen-

did early variety.

HOKE. An old variety which originated in York County.

The fruit is large, dark, mottled with red, flesh firm and meaty, quality very good. A very fine canning cherry

GOVERNOR WOOD. Large, heart-shaped; light yellow, mottled light red, juicy, sweet and rich. An old variety still a favorite in many regions.

SOUR CHERRIES

(1 and 2 year old)

	Each	Per 10	Per 100
2 to 3 ft. 7/16 in. cal	\$.50	\$4.00	\$35.00
3 to 4 ft. 9/16 in. cal	.60	5.00	40.00
4 to 5 ft. 11/16 in. cal	.85	7.50	50.00
5 to 6 ft. 1 in. and up	1.25	10.00	

MONTMORENCY (Improved Strain). The best sour cherry for commercial planting or for home use. Large, deep cherry red, very tender and juicy. Best bearer of all sour cherries. Favorite of canners everywhere.

EARLY RICHMOND. A dependable variety which seldom misses a crop. Medium size, red, melting, juicy.

ENGLISH MORELLO. Easily grown, generally producing a heavy crop. Dark red, quality good; late.

PEARS

Our pear trees are the finest we have ever grown. More pear trees should be planted as there is always ready sale for this fruit.

	Each Per 10 Per 100
3 to 4 ft	\$.50 \$4.00 \$35.00
4 to 5 ft	60 5.00 40.00
5 to 6 ft	75 6.00 50.00
Extra Selected 6 to 7 ft	1.00 8.50

BARTLETT. Season last of August to September 15th. Good strong grower, flesh is white, fine grained, luscious, large and buttery, has a rich melting flavor and very sweet. Excellent for canning.

CLAPP'S FAVORITE. Fruit large, yellow lemon color, spotted with brown dots; flesh fine, rich and sweet.

DUCHESS. Strong grower, productive, not subject to blight. Fruit large, light green patched with russet,

melting, juicy, sweet and good.

KIEFFER. One of the most prolific pears. It is an abundant and regular bearer. Good shipper. Fruit large, color yellow with red cheek. Begins fruiting successfully when three years old, Season October.

SHELDON. A large, round, russet pear of very fine quality; melting, rich, and delicious. Tree vigorous, erect, and handsome; bears well.

LAWRENCE. Medium greenish yellow with brown dots, melting, pleasant, aromatic. Very productive.

SECKEL. Medium size, skin rich, yellowish brown with deep brownish red cheek when fully ripe; flesh very fine grained, sweet, exceedingly juicy, melting, but-tery. One of the richest and highest flavored pears known

WORDEN SECKEL. Seedling of Sec. el. Much larger, very fine quality, sweet; yellow with beautiful red

cheek

DWARF PEAR TREES

If you have a limited space and want to grow some fruit, we suggest that you plant dwarf pears. All varieties of Pears do not give good results as Dwarfs. We recommend the following varieties:

	BA	RTLETT	DUCHESS	
3 4	to 4 ft. to 5 ft.			Each \$.75 \$1.00

PLUM, APRICOT AND NECTARINE TREES

(Plum and apricot budded on plum root.)

																	I	Each	Per 10
3	to	4	ft.								 						\$.40	\$3.50
4	to	5	ft.	 								,						.50	4.00
5	to	6	ft.															.75	6.00

PLUMS

ABUNDANCE. One of the oldest and best varieties; hardy, productive. Fruit large, good quality. August. BURBANK. Most profitable among growers for market; ripens ten days after Abundance. Very productive. RED JUNE. Productive; fair size, vermilion red; pleasant

quality. Ripens a week before Abundance.

GOLD (Shiro). Large, oval, bright yellow; rich, juicy, fine quality. A good grower. Early.

LOMBARD. Dark purplish red, hardy and productive.

BEAUTY OF NAPLES. Large yellow, oval shaped; flesh juicy, rich and delicious.

POND'S SEEDLING. Large late plum, dark violet-red.

WASHINGTON. One of the largest and best yellow plums. Tree a good grower.

SATSUMA. Large, globular, with sharp point. Flesh dark red or blood color, firm and juicy, fine quality;

pit very small. Hardy and vigorous grower. **BRADSHAW.** A very large and fine early plum, dark violet red, juicy and good. Very productive; valuable for market.

LINCOLN. Fruit almost the color of Bradshaw, large, good quality; excellent for all purposes.

GERMAN PRUNE. Large, dark purple, sweet, good. One of the most popular for canning, because of its sweetness

ITALIAN PRUNE. Good size, purple, juicy, delicious,

fine for drying. September.

STANLEY PRUNE. A fine blue plum of medium size and high quality. Bears early and is a heavy producer.

APRICOTS

DALLAS. Fruit large, round, early, deep yellow with a fine blush, flesh yellow, firm, juicy and excellent.

ROYAL. Medium size, yellow, juicy, rich and delicious; α very fine variety, hardy in fruit bud.

NECTARINES

GOLDEN FLAME. This delicious, smoothed skinned fruit is a luxury for the home and has great possibilities for the commercial grower. Flaming wine-red blushed over with vivid gold. Rich golden orange flesh, firm and very sweet. Stone is perfectly free and small. Will thrive wherever peaches grow.

BEARING AGE FRUIT TREES

To the planter who wants quick results, we can offer some extra large trees, three to five years old, some of which bore in the Nursery row last summer.

We can supply $\mbox{\bf APPLE, PEAR}$ and $\mbox{\bf PLUM}$ in the following varieties:

APPLES. Early Harvest, Summer Rambo, Early McIntosh, Wealthy, Stayman Winesap, Double Red Stayman, Delicious, Gallia Beauty, Paradise, Jonathan.

PEARS. Bartlett, Sheldon, Lawrence, Worden Seckel.

PLUMS. Burbank, Gold, Lombard, Satsuma.

We have a few large trees in varieties not listed here. Ask for the particular variety you want, we may have it in this large size.

PRICES	Each			Each
$1\frac{1}{4}$ to $1\frac{1}{2}$ in cal	2.50			

COMBINATION APPLE TREES

Ideal for Home Gardens. We have a good selection of Summer, Fall and Winter apples grown on one tree. Our selection of varieties, for a 4 to 6 ft. tree.

Five varieties	on	one		\$2.00
Four varieties	on	one	<u> </u>	1.50
Three varieties	s or	one		1.00

PERSIMMONS

We offer a good assortment of varieties of our native persimmon. The trees are very ornamental as well as fruitful. Plant a tree or two and enjoy its fruits. The trees we offer are all budded from fruiting trees. This causes them to start bearing at an early age. Some of our small trees bore fruit in the nursery row.

LAMBERT. Large size fruit, good quality, productive.

EARLY GOLDEN. Round type of fruit, fine flavored.

JOSEPHINE. Good quality, heavy bearer.

				Each					Each
2.	to	3	ft	 \$1.00	4	to	5	ft.	 \$2.00

MULBERRIES

"Plant a tree or two to feed your feathered friends—the Birds."

NEW	AMERIC	CAN. Very	large,	black,	handsome,	sweet,
rich	, and of	excellent	qualit	у.		

4 to 5 ft	\$1.00	5 to 6 ft	\$1.50
-----------	--------	-----------	--------

RUSSIAN. Very hardy vigorous grower. Fruit small, varies in color from white to black.

4 to 5 ft \$.50 5 to 6 ft		\$.75
----------------------------	--	--------

NUT TREES

NUI IREES
Nut trees are valuable, useful and ornamental. No home should be without them. They are valuable as shade and ornamental trees, as well as for the nuts they produce.
ENGLISH WALNUT. A fine, lofty-growing tree, with handsome, spreading head. It produces large crops of delicious nuts, which are always in demand. Most popular walnut grown. 3 to 4 ft. seedlings \$.75 4 to 5 ft. seedlings 1.00
5 to 6 ft. seedlings 1.50 3 to 4 ft. Mayette grafts 2.00 4 to 5 ft. Mayette grafts 2.50 ALMOND. Very hardy, makes quick growth, bears abundantly when young.
Each S .50 4 to 5 ft
BLACK WALNUTS (Improved Varieties)
THOMAS. Nut very large, kernels large, light colored and of very good quality. Tree bears when very young and a strong grower.
STABLER. Of very good cracking quality; the kernels can easily be removed in halves and often in one piece. Also a very good variety.
3 to 4 ft. grafts \$1.75 4 to 5 ft. grafts 2.00 5 to 6 ft. grafts 2.50
FILBERTS OR HAZELNUTS
BARCELONA. The leading commercial variety, good bearer.
 WHITE AVELINE. Medium size nut, fair bearer. Quality excellent. Good pollinizer. DU CHILLY. Nut large and long. Excellent quality and
good bearer. Upright growth. Note: Plant one of each variety for proper pollination. Each Each Each
2 to 3 ft. \$1.00 4 to 5 ft. \$1.50 3 to 4 ft. 1.25
CHESTNUTS
JAPAN CHESTNUT. This is a blight resistant variety, very hardy, makes quick growth, bears abundantly when young, produces large nuts.
2 to 3 ft. \$.75 5 to 6 ft. \$2.00 3 to 4 ft. 1.00 6 to 8 ft. 3.00 4 to 5 ft 1 5 ft
CHINESE CHESTNUT. The nuts of this variety are a little larger than the American chestnut. The quality is very good. Tree is blight resistant.
2 to 3 ft \$1.00 4 to 5 ft \$2.00 3 to 4 ft 1.50 5 to 6 ft 2.50 Note: Two or more chestnut trees should be planted for proper pollination.
NORTHERN PECANS
POSEY. This is a large size nut with a real papershell; high quality. Tree is very ornamental. GREENRIVER. The nut is medium size; thin shell; kernel full and plump, good quality.
INDIANA. One of the largest and best pecans. Heavy bearer.
3 to 4 ft, grafts \$2.25 4 to 5 ft, grafts 2.50 5 to 6 ft, grafts 3.00

SMALL FRUITS

GRAPES

2 Year, \$.25 each, \$1.75 per 10, \$12.00 per 100.

BRIGHTON (Red). High quality, large. NIAGARA (White). Standard white variety.
CONCORD (Blue). An old variety, very productive.
WORDEN (Blue). Earlier than Concord.
AGAWAM (Red). Large; rich aromatic flavor.

CACO (Red). Large, earlier than Concord. Bunches are compact and of good size.

PORTLAND (White). The earliest of all grapes. Large bunch and berry; juicy and good quality.

FREDONIA (Blue). Very early, a strong grower; excel-

lent flavor.

CURRANTS (2 Year)

\$.30 each, \$2.50 per 10, \$20.00 per 100.

WILDER. Best commercial variety. Large red berries. RED LAKE. The new giant red currant. Very hardy.

GOOSEBERRIES (2 Year)

\$.35 each, \$3.00 per 10.

POORMAN. Large; attractive red color. JOSSLYN. Medium size, light red; good quality.

STRAWBERRIES

At prices below, strawberry plants will be shipped to your address via Prepaid Parcel Post.

EARLY VARIETIES	Per 100	Per 500	Per 1000
Dorsett	\$1.25	\$4.00	
Fairfax	1.25	4.25	7.50
Premier	1.25	4.00	7.25
MIDSEASON VARIETIES			
Big Joe	1.25	4.00	7.25
Catskill	1.25	4.00	7.25
LATE VARIETIES			
Chesapeake	1.35	4.50	8.00
Wm. Belt	1.25	4.25	7.50
EVERBEARING VARIETIES			
Mastodon	1.75	6.00	11.00
Gem	1.75	6.00	11.00
D F CDDE	DITTO		
RASPBEI	RRIES	D 05	n 100
NEURING D			Per 100
NEWBURG. Popular red vari		\$1.50 2.00	
MORRISON (New). Large b		1.00	3.00
CUMBERLAND. Old reliable;	black.	1.00	3.00
BLACKBE	DDIEC		
DLACKDE	TUUIES	Par 25	Per 100
ELDORADO, Hardy, vigorous	s pro-	1 01 20	1 01 100
ductive		\$1.25	\$4.00
BLOWERS. Splendid new var		1.25	4.00
Deletidia ile w vai		20	2.00

ASPARAGUS

WASH	INGTO	N. '	The	most	popu	lar	varie	ety.	
						Pe	r 25	Per 100	Per 1000
Two	year,	No.	1.			\$.50	\$1.50	\$10.00
One	Year,	No.	1				.40	1.25	8.00

RHITRARR

VICTORIA.	Large.	early,	mild	sub-acid	flavor.	
	5-1			Each		Per 100
Two wear	r 13			\$ 15	\$1.00	\$8.00

SHADE AND ORNAMENTAL TREES



Norway Maple

MAPLES

NORWAY MAPLE (Acer platano Most popular and best known shade tree. Green age remains until late fall and turns to rich yella	foli- ow.
6 to 8 ft. 8 to 10 ft., 1½ to 1½ in. cal. 10 to 12 ft., 1½ to 2 in. cal. 12 to 14 ft., 2 to 2½ in. cal. 12 to 14 ft., 2½ to 3 in. cal. 14 to 16 ft., 3 to 4 in. cal.	\$1.50 2.50 3.50 4.50 6.00 8.00
SILVER MAPLE (Acer dasycary Tall, stately tree, rapid grower, graceful, leave very underneath. 8 to 10 ft. 10 to 12 ft.	
SCHWEDLER'S RED-LEAVED MAPLE (Acer platanoides schwed	dlari)
Probably the best large growing purple leaf Useful as lawn specimen.	
6 to 8 ft	\$2.50 4.00 5.00

In most varieties we can supply smaller or larger sizes than listed. Prices on application.

SUGAR MAPLE Very beautiful; compact growth. A favorite for or lawn planting.	street
8 to 10 ft. 10 to 12 ft., 1½ to 1¾ in. cal. 12 to 14 ft., 1¾ to 2 in. cal.	\$2.50 3.75 5.00
BLOODLEAF MAPLE (Acer palmatum atropurpu A good dwarf tree with rich purple-red leav summer, Best in sun.	
12 to 15 in., B. & B. 15 to 18 in., B. & B. 18 to 24 in., B. & B. 2 to 21/2 ft., B. & B. 21/2 to 3 ft., B. & B.	\$1.50 2.00 3.00 4.00 5.00
BEECH	1
RIVERS PURPLE BEECH (Fagus sylvatica r The best purple leaf tree, Handsome and dig	
4 to 5 ft., B. & B	\$6.00
5 to 6 ft., B. & B	8.00
BIRCH	
EUROPEAN WHITE BIRCH Known by its white bark. (Betula	alba)
6 to 8 ft., B. & B 8 to 10 ft., B. & B	\$2.00 3.00
CUTLEAF WEEPING BIRCH Excellent tree for lawn planting. Very graceful.	
tiful white bark. 5 to 6 ft., B. & B	\$2.00
6 to 8 ft., B. & B. 8 to 10 ft., B. & B.	2.75
10 to 12 ft., B. & B	6.00
12 to 14 ft., B. & B.	7.50
PYRAMIDAL WHITE BIRCH (Betula fasti Columnar form of the European Birch, Ex-	
where heavy formal effects are desired. 5 to 6 ft., B. & B	\$1.75
6 to 8 ft., B. & B. 8 to 10 ft., B. & B.	2.50 3.50
POPLAR TREES	
LOMBARDY POPLAR (Populus nigra i	talica)
Tall spire-like character; valued for landscape and screens.	work
8 to 10 ft. \$1.00 10 to 12 ft. 1.25 12 to 14 ft. 1.50	Per 10 \$ 7.50 10.00 12.50
ASH	
EUROPEAN MOUNTAIN ASH A valuable tree on a small lawn; the scarlet l	paria) berries
are quite striking.	Each
5 to 6 ft	\$1.50 2.25
8 to 10 ft	3.00



Babylon Weeping Willow

WILLOWS

Rapid growing trees desirable for quick effects. Of distinctive form, making pleasing contrast with other trees. Must not necessarily be planted near water.

BABYLON WEEPING WILLOW Pretty as single specimen to cont trees and particularly attractiv branches olive-green, slender and	rast with upright re near water;
5 to 6 ft. 6 to 8 ft. 8 to 10 ft.	\$1.25
ELM	
AMERICAN ELM Stateliness and dignity are here e rapid in growth, this typical Ameri sumes regal proportions and commall who look upon it.	can tree soon as- mands respect of
6 to 8 ft. 8 to 10 ft. 10 to 12 ft., 1½ to 2 in. cal. 12 to 14 ft., 2 to 2½ in. cal.	2. 0 0
MOLINE ELM A new variety of extremely strong handsome deep green foliage. Ver	(Ulmus Moline) growth with large y desirable.
8 to 10 ft. 10 to 12 ft. 12 to 14 ft.	\$2.00 3.00
CHINESE ELM	(Ulmus pumila)
Beautiful, fast grower, very hardy.	\$1.50

2.00

0	Z	v
V	4	117

OAK
PIN OAK (Quercus palustris) Graceful, spreading. Pyramidal habit; deeply cut leaves held late into winter. Good lawn or street tree. Each
6 to 8 ft. \$2.00 8 to 10 ft. 3.00 10 to 12 ft., 1½ to 2 in. cal. 4.50 12 to 14 ft., 2 to 2½ in. cal. 6.00
SCARLET OAK (Quercus coccinea) Most striking autumn colors; tall, stately grower, deeply cut leaves.
6 to 8 ft. \$3.50 8 to 10 ft. \$5.00
RED OAK (Quercus rubra) Comparatively quick growth; rich autumn coloring in greens and reds.
6 to 8 ft. \$2.50 8 to 10 ft. \$3.50
PLANE TREES
ORIENTAL PLANE A good tree for park and street use; grows rather quickly; withstands smoky city conditions.
6 to 8 ft. \$150 8 to 10 ft. 2.00 10 to 12 ft., 1½ to 2 in. cal. 3.50 12 to 14 ft., 2 to 2½ in. cal. 5.00
15 to 11 ti., 5 to 5/2 iii. odii
LINDEN
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers.
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. 2.25 10 to 12 ft. 3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth.
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. 2.25 10 to 12 ft. 3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata)
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. 2.25 10 to 12 ft. 3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth. 6 to 8 ft. \$2.25
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. \$2.25 10 to 12 ft. 3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth. 6 to 8 ft. \$2.25 8 to 10 ft. 3.00 MAGNOLIA SAUCER MAGNOLIA (Magnolia soulangeana) Producing large cup-shaped, white and rosy violet flowers 3 to 5 inches across, in the spring before the leaves unfurl. This variety is the hardiest and most adapted to northern conditions.
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. \$2.25 10 to 12 ft. \$3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth. 6 to 8 ft. \$2.25 8 to 10 ft. \$3.00 MAGNOLIA SAUCER MAGNOLIA (Magnolia soulangeana) Producing large cup-shaped, white and rosy violet flowers 3 to 5 inches across, in the spring before the leaves unfurl. This variety is the hardiest and most
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. 2.25 10 to 12 ft. 3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth. 6 to 8 ft. \$2.25 8 to 10 ft. 3.00 MAGNOLIA SAUCER MAGNOLIA (Magnolia soulangeana) Producing large cup-shaped, white and rosy violet flowers 3 to 5 inches across, in the spring before the leaves unfurl. This variety is the hardiest and most adapted to northern conditions. 18 to 24 in., B, & B. \$2.00 2 to 3 ft., B, & B. 3.00 3 to 4 ft., B, & B. 3.00 PURPLE MAGNOLIA
LINDEN AMERICAN LINDEN (Tilia americana) Grows rather quickly, forming an open head. Has fragrant yellow flowers. 6 to 8 ft. \$1.50 8 to 10 ft. \$2.25 10 to 12 ft. \$3.00 LITTLELEAF EUROPEAN LINDEN (Tilia cordata) Very small leaves and desirable habit of growth. 6 to 8 ft. \$2.25 8 to 10 ft. \$3.00 MAGNOLIA SAUCER MAGNOLIA (Magnolia soulangeana) Producing large cup-shaped, white and rosy violet flowers 3 to 5 inches across, in the spring before the leaves unfurl. This variety is the hardiest and most adapted to northern conditions. 18 to 24 in., B, & B. \$2.00 2 to 3 ft., B, & B. \$3.00 3 to 4 ft., B, & B. \$3.00

In most varieties we can supply smaller or larger sizes than listed. Prices on application.

DOGWOOD

DOGWOOD
WHITE FLOWERING DOGWOOD (Cornus florida)
Among the best of the spring flowering small trees.
Each 3 to 4 ft., B. & B
4 to 5 ft., B. & B
RED FLOWERING DOGWOOD (C. florida rubra)
Slower growing and more formally shaped, with
handsome red flowers. An attractive lawn specimen or group subject.
2 to 3 ft., B. & B
3 to 4 ft., B. & B
4 to 5 ft., B. & B
5 to 6 it., b. & b
MULBERRY
TEA'S WEEPING MULBERRY (Morus alba pendula)
The most graceful hardy weeping tree in existence.
Forms a perfect shaped head, with long, slender, willowy branches, drooping to the ground.
Light heads\$2.50
Medium heads 3.50
FLOWERING CHERRY
The Flowering Cherry trees vary greatly in form.
Their beauty and charm are indeed individual. The varieties we offer are the best obtainable.
AMANOGAWA CHERRY
A distinct form with a Lombardy Poplar style of
growth. Semi-double pink flowers gracefully hang in
dense clusters. 4 to 5 ft. \$2.50
5 to 6 ft
KOFUGEN (James H. Veitch)
One of the latest to bloom; the large double pink
flowers expand with the coppery young foliage; a nice contrast. This is the most popular and reliable
variety.
3 to 4 ft
4 to 5 ft. 2.00 5 to 6 ft. 3.50
MT. FUII CHERRY
Undoubtedly the finest double white. Large and pure
in color, the flowers blanket the well formed tree as
would snow. 3 to 4 ft
4 to 5 ft
KWANZAN CHERRY
Large double pink flowers, almost red in bud. Well
formed tree, vigorous grower. 3 to 4 ft
4 to 5 ft
WEEPING JAPANESE CHERRY
A most beautiful and graceful tree, covered with
single pink blossoms in early Spring. 1 year head
2 year head, B. & B 4.50
DOUBLE FLOWERING WEEPING JAP. CHERRY
Imagine, if you can, a glorified weeping cherry with the same graceful fountain-like sweep of branches.
each thickly studded with double pink flowers; it is
truly magnificent.
l year head
2 year head

FLOWERING CRABS

The Flowering Crab Apples, with their fragrant flowers in a great array of colors, followed by attractively colored fruits, are coming more and more into general favor for ornamental planting.

(Malua

SARGENT CRAR

4 to 5 ft.

PURPLELEAF PLUM

4 to 5 ft.

A dwarf spreading Japanese type with pure white flowers and small showy scarlet fruits which hang till Spring, unless eaten by the birds.
3 to 4 ft. \$1.75 4 to 5 ft. 2.50
CARMINE CRAB (Malus atrosanguinea) Very showy; rich rose-red blossoms.
3 to 4 ft. \$1.25 4 to 5 ft. 1.75
PURPLE CRAB (Malus purpurea) A very attractive tree with purple foliage. Red flowers followed by rich purplish red fruits.
4 to 5 ft. \$1.25 5 to 6 ft. 1.75 6 to 8 ft. 2.25
BECHTELS CRAB (Malus ioensis plena) Large, double, fragrant flowers, delicate shell-pink, resembling small roses.
3 to 4 ft \$1.50 4 to 5 ft 2.25
FLOWERING PEACH AND PLUM
DOUBLE RED FLOWERING PEACH Habit of growth similar to that of a peach tree. The double red flowers are very attractive in the early Spring.
Each Each S 75 5 to 6 ft \$1.50

ORNAMENTAL SHRUBS ALTHEA—ROSE OF SHARON

1.00

pruned every year for best color effect.

1.00

DOUBLE FLOWERING PLUM (Prunus triloba)
Upright in growth; slender branches completely covered with double pink flowers before leaves appear. 2 to 3 ft. \$.75 3 to 4 ft. \$1.00

Valued chiefly for its purplish foliage; should be

3 to 4 ft. \$.75 5 to 6 ft. \$1.50

(Prunus pissardi)

ALTHEA	(Hibiscus syriacus)
A large shrub, sometimes	
that blooms freely in Aug	ust or September, when
almost every tree is out of	bloom. Vigorous grower
and succeeds everywhere	. Also called Rose of
Sharon. We can furnish d	ouble varieties in these
colors: Purple, Red, Pink a	nd White.
18 to 24 in \$ 30	3 to 4 ft \$.50

18 to 24 in	\$.30	3 to 4 ft	\$.50
2 to 3 ft	40		

FORSYTHIA—(GOLDEN BELL)

10110111111 (000000)
FORTUNE FORSYTHIA (Forsythia suspensa fortunei) Good habit, arching branches, vigorous grower. Each Each
18 to 24 in \$.30 3 to 4 ft \$.50 2 to 3 ft40 4 to 5 ft60
SHOWY BORDER FORSYTHIA
(Forsythia intermedia spectabilis) Most profuse of all, with rich golden yellow flowers.
18 to 24 in \$.30 3 to 4 ft \$.50 2 to 3 ft40 4 to 5 ft60
SPIREAS
VAN HOUTTE SPIREA (Spirea vanhouttei) Grandest of all Spirea; very desirable shrub. Abun-
dance of pure white blooms, graceful habit.
18 to 24 in \$.20
BILLARDI SPIREA (Spirea billardi) Bright pink fluffy flower spikes, July-October. Valuable for dry places.
2 to 3 ft \$.35 4 to 5 ft \$.60 3 to 4 ft45
ANTHONY WATERER SPIREA
Deep rose pink; very free flowering all summer.
9 to 12 in \$.25
BLUE SPIREA (Caryopteris incana)
Lavender-blue flowers, SeptOct. Splendid for mass-
ing. Requires protection.
15 to 18 in \$.40 18 to 24 in \$.50
THUNBERG'S SPIREA (Spirea thunbergi)
White flowers with feathery, yellowish green foliage.
12 to 18 in \$.25 2 to 3 ft \$.50 18 to 24 in40 3 to 4 ft75
DEITTIAC
DEUTZIAS
SNOWFLAKE DEUTZIA (Deutzia candidissima)
Vigorous, graceful grower; double white flowers. One of the best.
2 to 3 ft \$.30
DEUTZIA PRIDE OF ROCHESTER (Deutzia scabra) Vigorous, large flower tinged pink, June.
3 to 4 ft \$.50 4 to 5 ft \$.60
DOUBLE PINK DEUTZIA (Deutzia crenata) Pink, slightly fragrant, June.
2 to 3 ft \$.40 3 to 4 ft \$.50

Most Flowering Shrubs can be moved when in bloom, if they are B. & B.

B. & B. extra. See price schedule.



Lemoine Deutzia

SLENDER DEUTZIA

(Deutzia gracilis) White, bell-shaped flowers. Dwarf grower, fine for edging other shrubbery.

				Ec	ich
12	to	15	in		.35
15	to	18	in		.40
18	to	24	in		.50
2	to	3	ft		.60

LEMOINE DEUTZIA

(Deutzia lemoinei) Early bloomer; white flowers on upright branches.

15	to	18	in	3	.30
18	to	24	in		.40
2	to	3	ft		.50
3	to	4	ft		60

SNOWBALL—VIBURNUM

JAPANESE SNOWBALL (Viburnum plicatum) Upright, somewhat spreading habit; covered in June with dense heads of snowy-white flower-clusters, which have a beautiful setting in the deep green foliage. Each Each

	Lucii					LIJUL.
18 to 24 in	\$.50	3	to 4	ft		\$1.00
2 to 3 ft	.75	4	to 5	ft	,	1.25
EUROPEAN CRANBI	ERRY-BUS	H			(V.	opulus)
Flat heads of sh	owy, wh	ite	flow	ers,	three	to four
inches across, Mar						asters of
bright scarlet fruit,	remainir	ng i	over	wint	er.	
18 to 24 in	\$.50	3	to 4	ft		\$.75

AMERICAN CRANBERRYBUSH

SNOWBERRY

F

(Viburnum americanum) Bright scarlet berries in large bunches, persisting all winter. 18 to 24 in. \$.50 2 to 3 ft. \$.75

2 to 3 ft.60 4 to 5 ft. 1.00

SNOWBERRY

(Symphoricarpos racemosus)

Waxy, showy snow-white berries in autumn, as large as cranberries. Effective in masses. 2 to 3 ft. \$.40 3 to 4 ft. CHENAULT CORALBERRY

Quite an improvement on the Coralberry. Always neat and well furnished in appearance, particularly

handsome when the slender branches are laden with

BUSH HONEYSUCKLE

MORROW HONEYSUCKLE (Lonicera morrowii) White flowers in May a...

August with bright red fruit.

\$.40 3 to 4 ft. White flowers in May and June, followed in July and 2 to 3 ft. \$.40

TATARIAN HONEYSUCKLE (L. tatarica) Pink, red and white flowers and fruit freely produced. A most adaptable shrub. Please state color wanted. 2 to 3 ft. \$.40 3 to 4 ft. . . . \$.50

MOCK-ORANGES

SWEET MOCK-ORANGE (Philadelphus coronarius) White fragrant flowers profusely borne in May-June.

				Each				E	ach
					4	to	5 ft.	 \$.60
3	to	4	ft.	 .50					

GOLDEN LEAF MOCK-ORANGE (P. coronarius aureus)
Brilliant yellow foliage in spring, holding color fairly
well throughout the summer. White flowers, May and
June.

15 to 18 in. . . . \$.60 18 to 24 in. \$.75

VIRGINAL MOCK-ORANGE

Here is the most beautiful variety of its class. It produces large double-crested flowers of pure white, deliciously fragrant. Blooms two and one-half inches across and in May and early June completely cover the branches. Bloom all summer.

18 to 24 in	\$.50	3 to	4	ft.	~	\$1.00
2 to 3 ft	.75	4 to	5	ft.		1.50



Virginal Mock-Orange

WEIGELA

Popular and showy shrubs whose branches bend beneath the weight of their abundance of pretty flowers, resembling in form the honeysuckle. Needed in all shrub borders, large or small.

RED-FLOWERED WEIGELA (Weigela Eva Rathke)
The Everblooming Weigela. Dark red flowers,
marked white, and splendid foliage produce an
effect not to be had in any other shrub; flowers continuously.

18 to 24 in. \$.50 2 to 3 ft. \$.60

PINK WEIGELA (Weigelg roseg)
PINK WEIGELA (Weigela rosea) Showy, pink flowers freely produced. June. Vigorous
grower.
Each Each
2 to 3 ft \$.40 3 to 4 ft \$.50
VARIEGATED-LEAVED WEIGELA
(Weigela nana variegata)
Very pretty, dense shrub; leaves variegated with white and yellow. Flowers clear rose in June
2 to 3 ft \$.50 3 to 4 ft \$.60
LILACS
COMMON LILAC (Syringa vulgaris)
Will never lose its popularity. Purple flowers in May.
2 to 3 ft \$.50 4 to 5 ft \$.75
3 to 4 ft
WHITE LILAC (S. vulgaris alba)
The familiar white flowering variety blooming in May.
2 to 3 ft
FRENCH LILACS—NAMED VARIETIES
Improved form of Lilac with larger, more fragrant and earlier clusters of flowers. Alphonse Lavalle, double deep lilac blue. Hugo Koster, single lilac blue. Charles the Tenth, reddish purple, single. Marie LeGraye, single white. Michel Buchner, double lilac. Mme. Lemoine, double white. President Grevy, double light pink lilac. 18 to 24 in \$.90 3 to 4 ft \$1.75 2 to 3 ft 1.25
BUTTERFLY BUSH (Buddleia)
CHARMING. New outstanding pink; blooming throughout late summer and autumn, long sprays lavender pink flowers.
l year \$.50 2 years \$.75
ILE DE FRANCE. A splendid vigorous variety. Violet purple clusters bloom in great abundance in midsummer. Sweet and fragrant.
l year \$.40 2 years \$.60
DUBONNET. Reddish purple; fine improvement on Ile
de France. Nearest true red introduction to date.
l year \$.50 2 years \$.75



An inexpensive but beautiful planting with Flowering Shrubs.

HYDRANGEAS

Among the best and most popular shrubs, valuable for their wealth of late summer blooms.

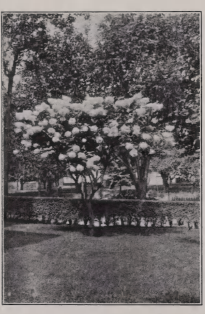
Large flowers, first sn dish bronze and gree	(Paniculata Grandiflora) nowy white, then pink, then red- en. Blooms from middle summer g variety of Hydrangeas grown.
	Each
TREE HYDRANGEA (F	Paniculata grandiflora standard)
	\$1.00 3 to 4 ft \$1.50

HILLS OF SNOW HYDRANGEA

Conspicuous white flowers in great clusters during midsummer. Suitable for shady places.

18 to 24 in. \$.40 2 to 3 ft. \$.50

(Arborescens grandiflora)



Tree Hydrangea and California Privet Hedge

OTHER POPULAR SHRUBS

CHINESE BEAUTYBE Most graceful recur with tiny pink-tinte tember by masses until midwinter.	rving broad flower of violet	anches, ers. Foll -purple	covered in owed in lar berries, wh	Åugust te Sep- ich last
18 to 24 in 2 to 3 ft		3 to 4	ft	\$.60
REALITY RUSH		(K	olkwitzia ar	nahilie)

A beautiful shrub similar to the Weigela. Mass of pink flowers, early May. 2 to 3 ft. \$.80 3 to 4 ft. \$1.25

FIVE LEAF ARAIIA	(Acanthopanax pentaphyllum
Graceful, arching	habit; splendid for banks; ver
adaptable; good f	oliage for smoky exposures.
10 1- 04 1	Each Eac
2 to 3 ft	\$.35 3 to 4 ft \$.6
WINGED EUONYMU	
Interesting corky	bark, warm crimson autumn colo
ing. Makes fine sp	pecimen shrub.
2 to 3 ft	\$.75 3 to 4 ft \$1.5 1.00 4 to 5 ft 2.0
NINEBARK	(Physocarpus opulifolius
Creamy white, Jur	ne. Virgorous, Good for shade.
	\$.40 4 to 5 ft \$.5
FLOWERING QUINC	
	wers in masses in May make th attractive of the spring-flowerin
shrubs, Foliage, do	ark glossy green.
	\$.50 2 to 3 ft \$.6
FLOWERING ALMO	ND (Amygdalus nand
and white varietie	May; very showy; there are pir
18 to 24 in	\$.50 2 to 3 ft \$.7
SWEETSHRUB	(Calycanthus floridus
Much planted to	r its fragrant, strawberry-scente blossoms, spring and summer
18 to 24 in	\$.40 2 to 3 ft \$.5
HE	DGE PLANTS
IAPANESE BARRERI	RY (Berberis thunberg
The best low dens	
	se, hedge plant grown. Leaves ver
green and attracti	se, hedge plant grown. Leaves ver ive during summer months, turnir
green and attracti a rich crimson in	se, hedge plant grown. Leaves ver
green and attracti a rich crimson in	se, hedge plant grown. Leaves ver tve during summer months, turnir a autumn, branches drooping wi d berries which hang on until la
green and attracti a rich crimson in loads of bright re- winter.	se, hedge plant grown. Leaves ver ve during summer months, turnir a autumn, branches drooping wi d berries which hang on until la Each Per 10 Per 1
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in	se, hedge plant grown. Leaves ver ve during summer months, turnir a autumn, branches drooping wi d berries which hang on until la Each Per 10 Per 1
green and attractical rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves ver tve during summer months, turnir a autumn, branches drooping wi d berries which hang on until la Each Per 10 Per 10 \$.15 \$1.25 \$10.0 .20 1.50 12.3 .25 2.00 15.0
green and attraction rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves ver tve during summer months, turnir a autumn, branches drooping wi d berries which hang on until la Each Per 10 Per 10 \$.15 \$1.25 \$10.0 .20 1.50 12.3 .25 2.00 15.0 .30 2.50 20.0
green and attraction rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves ver the during summer months, turning a autumn, branches drooping wind deberries which hang on until land Each Per 10 Per 10 \$ 15 \$1.25 \$10.0 .20 1.50 12.3 .25 2.00 15.0 .30 2.50 20.0 .40 3.50 25.0
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 18 to 24 in 2 to 2½ ft NEW RED-LEAVED	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will deprive which hang on until late and the second se
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED 1 A very desirable	se, hedge plant grown. Leaves ver the during summer months, turning autumn, branches drooping will deprive which hang on until lated as the leavest per location of the latest per location. In the latest per location with latest per location and latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location. In the latest per location with latest per location with latest per location. In the latest per location with latest pe
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED A very desirable above. Should be	se, hedge plant grown. Leaves verive during summer months, turning a autumn, branches drooping will be describe which hang on until lated berries \$1.5 \$1.25 \$10.0 \$1.50 \$1.25 \$10.0 \$1.50
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED A very desirable above. Should be	se, hedge plant grown. Leaves verive during summer months, turning a autumn, branches drooping will be describe which hang on until lated berries \$1.5 \$1.25 \$10.0 \$1.50 \$1.25 \$10.0 \$1.50
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED A very desirable above. Should be 9 to 12 in 12 to 15 in	se, hedge plant grown. Leaves ver the during summer months, turning autumn, branches drooping will deprive which hang on until lated as the late of th
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED 1 A very desirable above. Should be 9 to 12 in 12 to 15 in CALIFORNIA PRIVE	se, hedge plant grown. Leaves verice during summer months, turning a autumn, branches drooping will be ries which hang on until lated berries \$1.5 \$1.25 \$10.0 \$1.25 \$1.00 \$1.50 \$1.25 \$1.00 \$1.50 \$1.
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED 1 A very desirable above. Should be 9 to 12 in 12 to 15 in CALIFORNIA PRIVE	se, hedge plant grown. Leaves verified autumn, branches drooping with a derries which hang on until late and the second s
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 15 to 18 in 2 to 2½ ft NEW RED-LEAVED 1 A very desirable above. Should be 9 to 12 in 12 to 15 in CALIFORNIA PRIVE	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will derries which hang on until late and beauty, adaptability, and low cost. See the per 10 Per
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 18 to 24 in 2 to 21/2 ft NEW RED-LEAVED 1 A very desirable above. Should be 9 to 12 in 12 to 15 in CALIFORNIA PRIVE on account of its 12 to 18 in 18 to 24 in	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will derries which hang on until late and beauty, adaptability, and low cost. See the per 10 Per
green and attracti a rich crimson in loads of bright re- winter. 9 to 12 in 12 to 15 in 18 to 24 in 2 to 2½ tt NEW RED-LEAVED 1 A very desirable above. Should be 9 to 12 in 12 to 15 in CALIFORNIA PRIVE on account of its 12 to 18 in 18 to 24 in 2 to 3 ft	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will be beries which hang on until late and be beries which hang on until late and be be between the beauty, adaptability, and low costs. See the per 10
green and attractia a rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will deprive which hang on until late and bearies which hang on until late are lateral l
green and attractia a rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will deprive which hang on until late and beauty, adaptability, and low costs. TECP PRIVET foliage: dwarf, good in clumning autumn, branches drooping will deprive autumn. Leaves very summer months, turning autumn. Leaves very late autumn. Leaves very
green and attractia a rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will be
green and attractia a rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves verice during summer months, turning autumn, branches drooping will derries which hang on until late and bearies which hang on until late are lateral la
green and attractia a rich crimson in loads of bright rewinter. 9 to 12 in	se, hedge plant grown. Leaves vertice during summer months, turning autumn, branches drooping will be

EVERGREENS

Our Evergreens are compact, nicely shaped specimen plants. They will be balled and burlapped, that is, carefully dug with the proper amount of soil about the roots and wrapped in burlap.

All prices on Evergreens include B. and B.



It's not a home until it's planted.

ARBORVITAES
PYRAMIDAL ARBORVITAE
(Thuja occidentalis pyramidalis) Retains bright green coloring throughout winter. Nar- row columnar shape; splendid for accents or forma planting.
Each Each
12 to 18 in. \$1.00 2½ to 3 ft. \$2.50 18 to 24 in. 1.50 3 to 4 ft. 3.50 2 to 2½ ft. 2.00 4 to 5 ft. 4.50
SIBERIAN ARBORVITAE (Thuja occidentalis sibirica, Light green, fleshy foliage. Broadly pyramidal rugged in appearance.
18 to 24 in. \$1.75 2½ to 3 ft. \$3.00 2 to 2½ ft. 2.25 3 to 4 ft. 4.50
GOLDEN-TIPPED ARBORVITAE
(Thuja occidentalis elegantissima) Rich, lustrous green foliage; branches tipped with yellow.
18 to 24 in \$1.25 2 to 2½ ft \$1.50
UMBRELLA ARBORVITAE
(Thuja occidentalis umbraculitera) Particularly good law mushroom-shaped form with rich green foliage.

Many of our Ornamental Shrubs and Evergreens make splendid Hedges, Screens and Windbreaks. Ask for our special prices.

15 to 18 in. \$1.75 18 to 24 in. \$2.25

			-
PARSONS ARBORVIT	AE (Thu	uja occidentalis compacto nt green. Useful in forma	a)
or foundation plan	ting.		
9 to 12 in 12 to 15 in	Each \$.75 1.00	15 to 18 in \$1.5 18 to 24 in 2.0	h 00 00
GLOBE ARBORVITAN	E (Th	nuja occidentalis globosc urally globe-shaped.	1)
12 to 15 in	\$1.25	15 to 18 in \$1.7	5
BERKMAN'S GOLDEN			\
warm golden yell formal work and ed	olanting; ow folio dging.	uja orientalis aurea nanc compact, roundish shape age. Especially good fo	e; or
9 to 12 in 12 to 15 in	\$1.00 1.50	15 to 18 in \$2.0 18 to 24 in 2.7	5
	CYPRI	ESS	
LAWSON'S CYPRESS		. 1	٠,
A tall pyramidal, e	xtremely olue folio	cyparis lawsoniana aíum: formal type, having ver age, giving a useful colo ng.	У
18 to 24 in 2 to 2½ ft	\$1.50 2.00	2½ to 3 ft \$2.5 3 to 4 ft 3.5	0
	FIR		
WHITE FIR Grows quickly an	nd form	(Ābies concolors symmetrical, beautifu	r) ul
specimen. Large, gr 18 to 24 in 2 to 3 ft	\$1.50 2.50	1 needles. 3 to 4 ft	00
mountains. Foliage	, dark o	(Abies fraser from the North Carolin green on the surface an ly a specimen tree.	a
		4 to 5 ft \$4.0 5 to 6 ft 5.0	00
DOUGLAS FIR Very hardy; dark hardrained situation.	oluish-gr	(Pseudotsuga douglass een coloring. Prefers wel	i)
18 to 24 in 2 to 3 ft	\$1.75 2.50	3 to 4 ft \$4.0 4 to 5 ft 5.0	
	HEML	OCK	
and delicate dark	idal tree	(Tsuga canadensis with drooping branche bliage. Excellent for law edges. Does well in shad	s
	\$1.75 2.75 4.00	4 to 5 ft. \$6.0 5 to 6 ft. 7.5 6 to 7 ft. 9.0	50
CAROLINA HEMLOC Handsome habit; a hardy.		(Tsuga caroliniand een, dense tufted foliage	
2 to $2^{1}/_{2}$ ft $2^{1}/_{2}$ to 3 ft	\$2.25 3.00	3 to 4 ft \$3.7 4 to 5 ft 50	



Pfitzer's Juniper

IUNIPERS

PFITZER'S JUNIPER (Juniperus chinensis pfitzeriana) Broad, bushy habit. Gray-green foliage, giving feathery appearance. A most adaptable hardy evergreen; highly recommended.

Each		Each
	18 to 24 in 2 to 3 ft	

STEIN'S SPREADING IUNIPER

(Juniperus chinensis steinii) This low spreading juniper has proven perfectly hardy. Its stems and branchlets overlap one another in such a manner as to form neat, low spreading masses of green. Because of its attractive green color and its thrifty robust nature, it makes an outstanding tree of its type.

10 to 12	in	\$1.00	15 to	18	in.	 \$2.50
12 to 15	in	1.50	18 to	24	in.	 3.50

GOLDEN IUNIPER (Juniperus communis aurea) Low spreading habit. Golden foliage, particularly bright in spring.

15 to 18 in. \$1.50 18 to 24 in. \$2.00

IRISH JUNIPER (Juniperus communis hibernica) Slender, columnar form, compact bluish-green foliage. Formal type.

18 to 24 in. \$1.50 2 to 2½ ft.

ANDORRA SPREADING JUNIPER

(Juniperus depressa plumosa) New, exceedingly hardy, assumes a very attractive purple color in winter. Transplants readily.

12 to	0 15	in	\$1.00	18 to	24 in	\$1.75
15 to	o 18	in	1.25	2 to	3 ft	2.50

In most varieties we can supply smaller or larger sizes than listed. Prices on application.

WAUKEGAN JUNIPER (Juni	
Long branches trailing	along ground. Steel-blue
foliage. A splendid grou among rock. Distinct purp	and cover; also effective
Each	Each
15 to 18 in \$1.50 18 to 24 in 2.00	2 to 3 ft \$3.00
SPINY GREEK JUNIPER	(Juniperus excelsa stricta)
Compact, well-shaped pyr Most useful for formal effec	amid. Foliage gray-green. ets.
10 to 12 in \$1.00 12 to 15 in 1.25	15 to 18 in \$1.50 18 to 24 in 2.50
SAVIN JUNIPER	(Juniperus sabina)
Dense, dark green foliage. ing irregular vase-shaped	bush.
15 to 18 in \$1.50	
MEYER JUNIPER (Ju Upright, close, irregular gr	niperus squamata meyeri)
Upright, close, irregular graish foliage; well branched	ower, with a beautiful blu-
18 to 24 in \$2.25	
SILVER REDCEDAR (Jur Broadly conical form and foliage make it one of the	choicest Junipers.
2 to 3 ft \$3.00 3 to 4 ft 3.50	4 to 5 ft \$4.50 5 to 6 ft 6.00
CANNART REDCEDAR (Juni	perus virginiana cannarti)
Has fresh green foliage. habit. Good winter color,	
nable to trimming.	
2 to 3 ft, \$3.25	4 to 5 ft \$5.75
3 to 4 ft 4.00	4 to 5 ft \$5.75
3 to 4 ft 4.00	
RETINOS THREAD RETINOSPORA	PORAS (Retinospora filifera)
RETINOS THREAD RETINOSPORA Has long, stringy, droop.	PORAS (Retinospora filifera) ing branches and bright
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and	(Retinospora filifera) ing branches and bright decorative.
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and	(Retinospora filifera) ing branches and bright decorative.
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and Each 18 to 24 in \$1.75 PLUME RETINOSPORA	(Retinospora filifera) ing branches and bright decorative. Each 2 to 2½ ft \$2.50 (Retinospora plumosa)
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and Each 18 to 24 in \$1.75 PLUME RETINOSPORA Forms a dense cone of fine	(Retinospora filifera) ing branches and bright decorative. Each 2 to 2½ ft \$2.50 (Retinospora plumosa)
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and Each 18 to 24 in \$1.75 PLUME RETINOSPORA Forms a dense cone of fine ing into formal shapes.	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft \$2.50 (Retinospora plumosa) e texture. Useful for shear-
RETINOS THREAD RETINOSPORA Has long, stringy, droops green foliage. Graceful and Each 18 to 24 in \$1.75 PLUME RETINOSPORA Forms a dense cone of fine	(Retinospora filifera) ing branches and bright decorative. Each 2 to 2½ ft. \$2.50 (Retinospora plumosa) e texture. Useful for shear-
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in \$1.75 PLUME RETINOSPORA Forms a dense cone of fining into formal shapes. 15 to 18 in \$1.00 18 to 24 in \$1.00 GOLDEN PLUME RETINOSPORA	(Retinospora filifera) ing branches and bright decorative. 2 to 21/2 ft \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 21/2 ft \$2.00 21/2 to 3 ft \$2.00
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fine ing into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA	(Retinospora filifera) ing branches and bright decorative. 2 to 21/2 ft. (Retinospora plumosa) e texture. Useful for shear- 2 to 21/2 ft. \$2.00 21/2 to 3 ft.
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fine ing into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA (Re	(Retinospora filifera) ing branches and bright decorative. 2 to 21/2 ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 21/2 ft. \$2.00 21/2 to 3 ft. \$2.50 DRA etinospora plumosa aurea) and grows more slowly.
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fine ing into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding,	(Retinospora filifera) ing branches and bright decorative. 2 to 21/2 ft. (Retinospora plumosa) e texture. Useful for shear- 2 to 21/2 ft. \$2.00 21/2 to 3 ft.
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fining into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. 1.25	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. 2.50 ORA ptinospora plumosa aurea) and grows more slowly. 18 to 2½ in. \$1.75 2 to 2½ ft. \$2.50
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fining into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. 1.25	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. 2.50 ORA ptinospora plumosa aurea) and grows more slowly. 18 to 2½ in. \$1.75 2 to 2½ ft. \$2.50
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fine ing into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. 1.25 SAWARA RETINOSPORA Quick grower, Loosely pyrous 18 to 24 in. \$1.50 2 to 3 ft 2.50	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. 2.50 ORA patinospora plumosa aurea) and grows more slowly. 18 to 24 in. \$1.75 2 to 2½ ft. \$2.50 (Chamaecyparis pisifera) amidal. 4 to 5 ft. \$4.50 5 to 6 ft. \$4.50
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of fining into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. 1.25 SAWARA RETINOSPORA Quick grower, Loosely pyrous 18 to 24 in. \$1.50 2 to 3 ft. 2.50 3 to 4 ft. 3.75	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. 2.50 ORA ptinospora plumosa aurea) and grows more slowly. 18 to 2½ in. \$1.75 2 to 2½ ft. \$2.50
RETINOS THREAD RETINOSPORA Has long, stringy, droop, green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of finding into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. 1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. 1.25 SAWARA RETINOSPORA Quick grower, Loosely pyre 18 to 24 in. \$1.50 2 to 3 ft. 2.50 3 to 4 ft. 3.75 VEITCH'S RETINOSPORA	(Retinospora filifera) ing branches and bright decorative. Each 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. \$2.50 CRA Petinospora plumosa aurea) and grows more slowly. 18 to 24 in. \$1.75 2 to 2½ ft. \$2.50 (Chamaecyparis pisifera) amidal. 4 to 5 ft. \$4.50 5 to 6 ft. \$4.50 6 to 7 ft. 6.00
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of finding into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. \$1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. \$1.00 15 to 18 in. \$1.25 SAWARA RETINOSPORA Quick grower, Loosely pyrous 18 to 24 in. \$1.50 2 to 3 ft. \$1.50 3 to 4 ft. \$1.50 3 to	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. \$2.50 ORA chinospora plumosa aurea) and grows more slowly. 18 to 24 in. \$1.75 2 to 2½ ft. \$2.50 (Chamaecyparis pisifera) amidal. 4 to 5 ft. \$4.50 5 to 6 ft. \$4.50 6 to 7 ft. 6.00 mospora squarrosa veitchi) y and dense, giving soft
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of finding into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. \$1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. \$1.25 SAWARA RETINOSPORA Quick grower, Loosely pyrous 18 to 24 in. \$1.50 2 to 3 ft. \$1.50 3 to 4 ft. \$1.50 3.75 3 to 4 ft. \$1.50 3 to 4 ft.	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. \$2.50 ORA chinospora plumosa aurea) and grows more slowly. 18 to 24 in. \$1.75 2 to 2½ ft. \$2.50 (Chamaecyparis pisifera) amidal. 4 to 5 ft. \$4.50 5 to 6 ft. \$4.50 6 to 7 ft. 6.00 mospora squarrosa veitchi) y and dense, giving soft
RETINOS THREAD RETINOSPORA Has long, stringy, droop green foliage. Graceful and Each 18 to 24 in. \$1.75 PLUME RETINOSPORA Forms a dense cone of finding into formal shapes. 15 to 18 in. \$1.00 18 to 24 in. \$1.50 GOLDEN PLUME RETINOSPORA Golden form of preceding, 12 to 15 in. \$1.00 15 to 18 in. \$1.00 15 to 18 in. \$1.25 SAWARA RETINOSPORA Quick grower, Loosely pyrous 18 to 24 in. \$1.50 2 to 3 ft. \$1.50 3 to 4 ft. \$1.50 3 to	(Retinospora filifera) ing branches and bright decorative. 2 to 2½ ft. \$2.50 (Retinospora plumosa) texture. Useful for shear- 2 to 2½ ft. \$2.00 2½ to 3 ft. \$2.50 ORA chinospora plumosa aurea) and grows more slowly. 18 to 24 in. \$1.75 2 to 2½ ft. \$2.50 (Chamaecyparis pisifera) amidal. 4 to 5 ft. \$4.50 5 to 6 ft. \$4.50 6 to 7 ft. 6.00 mospora squarrosa veitchi) y and dense, giving soft

PINES

	PINE	5		
AUSTRIAN PINE Rich, dark green. Vielbackground.	gorous,	dense	(Pinus grower, Go	nigra) od for
18 to 24 in \$	Each 1.75 3.00		ft ft	Each \$4.50 5.50
2 to 3 ft \$			iage; very ft	
MUGHO DWARF PINE Forms a round-toppe ing and foundation v	ed clum vork.	np. Usef	ful for rock	plant-
10 to 12 in \$ 12 to 15 in	1.25 1.75	15 to 1: 18 to 2:	8 in 4 in	\$2.50 3.50
:	SPRUC	CE		
NORWAY SPRUCE A lofty noble tree of and effective in every Christmas Tree or tuke	rergree:	n grou	(Picea ex abit. Very p ps. Useful	opular
12 to 18 in \$ 18 to 24 in	.75 1.00	3 to 4 4 to 5 5 to 6	ft ft	\$1.75 2.75 4.00
BLACK HILLS SPRUCE Hardy, compact and bluish tint, bright col	bushy or.	growth.	Foliage gr	een to
2 to 2½ ft \$ 2½ to 3 ft	2.25	3 10 4	11	ф3.00
BLUE COLORADO SPR This is one of the sho greens, surpassed or Spruce.	wiest c	and mos	st impressive	e ever-
2 to 3 ft \$				
The aristocrat of the persistent blue in col	evergralor of a	een fan ny kno	nily. It is th wn tree.	e most
18 to 24 in \$ 2 to 2½ ft 2½ to 3 ft	3.50 5.00 6.00	3 to 4 4 to 5 5 to 6	ft ft	\$7.50 10.00 12.00
	YEW	S		
SPREADING ENGLISH		avus ho	accata repa	ndens)
Spreading, horizonto leaves. Valuable for	al bra low pl	nches,	dark blue	-green
	Each 2.50	18 to 2	4 in	\$3.00
SPREADING JAPANESH Rich, deep green le Valuable in found hardy.	E YEW eaves. lation	Spreadi plantin	(Taxus custing, bushy gs. Excepti	oidata) habit. ionally
12 to 15 in \$	1.50 2.50		4 in	\$3.50 4.50

Plant Quality Stock Today 27
UPRIGHT JAPANESE YEW (Taxus cuspidata rapitata) The upright type of Japanese Yew.
Each 15 to 18 in \$2.00 2½ to 3 ft \$6.00 18 to 24 in 2.75 3 to 4 ft 7.50 2 to 2½ ft 4.00
DWARF JAPANESE YEW Broad, thick leaves, blackish green. Slow growing and irregular, spreading habit. Exceptionally hardy.
8 to 10 in \$1.50
A beautiful columnar form. Dark green foliage. 15 to 18 in \$1.75 2 to 2½ ft \$4.00 18 to 24 in 3.00
BROAD-LEAVED EVERGREENS
Because they hold their rich green foliage all the year round and in many varieties make a magnificent showing of bloom, the Broad-Leaved Evergreens will always be popular. Some of the most gorgeous flowering plants are to be found in this class. Shaded situations are preferred by most of the varieties. All Prices on Broadleaf Evergreens include B. & B.
ABELIA
BUSH ARBUTUS (Abelia grandiflora) Choice small shrub, with white tinted lilac flowers, produced throughout the entire summer months. Each 15 to 18 in \$.75 18 to 24 in \$1.25
AZALEAS
AZALEA AMOENA Conspicuous rosy-purple flowers, April-May Leaves turn a rich, bronze-green in winter.
Each 10 to 12 in \$1.00 12 to 15 in \$1.50
AZALEA HINODEGIRI This is undoubtedly the most popular of the evergreen Azaleas. The carmine-pink blossoms are produced in such profusion in the early spring that they nearly hide the foliage.
8 to 10 in \$1.00 12 to 15 in \$2.00 10 to 12 in 1.50
BOXWOODS
Useful for formal hedges. Specially desired for planting as individual speciments on lawns or in tubs.
Each 8 to 10 in. \$.75 12 to 15 in. \$1.25 10 to 12 in. 1.00 15 to 18 in. 1.50
A very low growing variety, used for window boxes and edgings around beds of shrubbery or along walks, etc. 3 to 4 in. 4 to 6 in. 5 to 8 in. 8 to 10 in. Summary of the sum

		1	
C	OTONE	ASTER	
ROCK COTONEASTE			ntalia
Small box-like lea	aves; bri	ght red berries, eff	ective
among rocks.	П ,		T 1
6 to 9 in	Each \$.75	9 to 12 in	Each \$1.25
	DAPH		,
DOCE DADUNE	DAFII	(Daphne cne	
ROSE DAPHNE Gray-green foliage	e, low sp	preading. Pretty pink	flow-
ers in April-May. I	Delightful	fragrance.	
8 to 10 in	Each \$1.25	10 to 12 in	Each \$1.50
			Ψ1.00
	YRACA		1 1.1
Rich, glossy foliage followed by orange	n (Pyr je. White e to scarl	e flowers in large cl let berries.	usters,
18 to 24 in	Each \$1.50	2 to 3 ft	Each \$2.50
	LAUF	REL	
MOUNTAIN-LAUREL		(Kalmia la	tifolia)
		n the clusters of pink sery grown. Good fo	
	Each		Each
15 to 18 in	\$1.50	18 to 24 in	\$2.00
	MAHO	NIA	
MAHONIA AQUIFOR Shining green led striking in May w black fruits. Best in	aves, turi vhen yel	n rich scarlet in At low flowers appear;	utumn:
	Each	18 to 24 in	Each \$2.50
RH	ODODE	INDRON	
ROSEBAY RHODOD			
June. Large hand	k flower	(Rhododendron max s freely produced in oliage, most effecti	May-
masses.	Each		Each
12 to 18 in	\$ 75	2½ to 3 ft	\$2.50
18 to 24 in 2 to 2½ ft	1.00	3 to 4 ft	3.00
CATAWBA RHODOI			
	(R)	nododendron catawb	iense)
Late Spring bloom factorily in half-sh		se-lavender. Thrives	satis-
15 to 18 in		2 to 2½ ft	\$3.50
18 to 24 in	3.00	2 to $2\frac{1}{2}$ ft $2\frac{1}{2}$ to 3 ft	4.50
CAROLINA RHODO			
Light rose flowers	s appea	ododendron carolini ring in early May. e a position in sunsl	Low,
12 to 15 in	\$1.25	2 to 2½ ft	\$3.50
RHODODENDRON H			
		nk, Red and Lavend	
18 to 21 in		21 to 24 in	Φ0.5U

HOLLY

The transplanting of Hollies is not difficult if handled properly. Our Hollies are several times transplanted and can be dug with a good ball of earth, and are almost sure to grow.

AMERICAN HOLLY

The bright, red berries of our own American Holly lend a cheerful note to the landscape during the winter months. It may be used in the border planting or as a specimen, and succeeds in any loamy, well-drained soil.

	Each		Each
18 to 24 in	\$2.25	3 to $3\frac{1}{2}$ ft	\$4.50
2 to 2½ ft	3.00	3½ to 4 ft	5.25
2½ to 3 ft	3.75	4 to 5 ft	6.00

JAPANESE HOLLY
Shrub with glossy, dark green leaves and black berries.

18 to 24 in. \$1.75 2 to 2½ ft. \$2.50



American Holly

Perhaps it was three bundred years ago when the holly tree pictured above began to grow. For approximately three centuries it has grown. This tree. located near York Furnace, in the southern part of York County, has become the largest known specimen of its kind in this latitude. It is estimated to be 75 feet high, with a circumference at the base of about 65 inches and with a two-foot diameter. In 1935, through the efforts of the Conservation Society of York County, a suitable marker was placed at the base of the tree.

LEUCOTHOE

LEUCOTHOE CATESBAEI	
	May. Handsome lustrous oring. Splendid for under
Each	Each

		Each					Each
18 to 24	in	\$1.50	2	to	$21/_{2}$	ft.	 \$2.25

PACHYSANDRA

JAPANESE SPURGE	(Pachysandra terminalis
One of the best bedding shady places.	plants for green effect in
silder places.	Per 10 Per 10

ORNAMENTAL CLIMBING VINES

\$1.50

\$12.00

Brilliant autumn coloring, blu closely self-clinging. Also ca	
18 to 24 in	Each \$.50
ENGLISH IVY	(Hedera helix)
Good ground cover in shady cover. Evergreen.	locations. An ideal wall
3 in. pots	

CLEMATIS PANICULATA The flowers are of medium size, fragrant pure white.

C1

4 to 6 in. ..

borne in immense	sheets in September.	
2-year, first-class		\$.50
ILVER LACE VINE	(13	

DIM VEIL BILOT VILLE	(1 orygonam dabern,
Climbing plant of vigorous	s growth that produces
through summer and fall	great foamy sprays o
white flowers.	
2 year, No. 1	

WISTERIA SINENSIS	(Chinese Wisteria)
Good for pergolas, porches	and trellises; dense
drooping clusters of pea-shape	ed purple-blue flowers.
2 to 3 ft. grafts	\$1.00

ORNAMENTAL HARDY GRASSES

EULALIA JAPONICA. Long, narrow, graceful green foliage, and when in flower the silvery grey plumes are very attractive.

EULALIA JAPONICA VARIEGATA. Very ornamental; long, narrow leaves, striped green and white.

EULALIA JAPONICA ZEBRINA. The long blades of this variety are marked with broad, yellow bands across

the leat. Sometimes called Zebra Grass.		
Strong clumps	\$.25	5
Extra heavy clumps	.50)

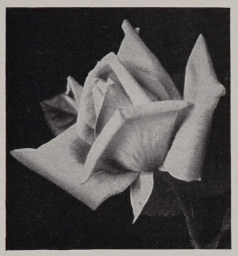
EVERBLOOMING ROSES

In Cloverset Pots

Two-year field grown. These potted roses for sale at the nursery. Will not be shipped. Prices: 85c Each; \$3.75 for 5.

Good assortment of varieties.

EVERBLOOMING HYBRID TEA AND HARDY CLIMBING ROSES



Two-year field grown, dormant stock. Shipped Prepaid.

Spring orders must be mailed by April 7th. Fall orders accepted any time.

Prices: Except where noted 85c Each.

Everblooming Hybrid Tea Roses.

Mrs. P. S. DuPont, Yellow. Editor McFarland, Deep Pink. President Hoover, Multicolored. Mrs. Sam McGredy, Scarlet Orange (\$1.00). Golden Dawn, Light Yellow. Etoile de Hollande, Crimson. Christopher Stone, Scarlet Crimson (\$1.00). Radiance, Rose Pink.
Red Radiance, Cerise Red.
K. A. Victoria, Cream-White.
Margaret McGredy, Orange-Scarlet.
Ami Quinard, Black-Lustered Red (\$1.00).

12 Everblooming Roses one each of the above \$9.50.

Hardy Climbing Roses.

American Beauty, Light Crimson. Spanish Beauty (Mme. Gregoire Staechlein): Pearl Pink.

Silver Moon, White. Doubloons (Plant Pat. 152), Yellow (\$1.00).

REPEAT BLOOMING CLIMBING ROSES

Can be supplied in Cloverset pots or shipped dormant plants, as above.
Blaze (Plant Pat. 10), Scarlet (\$1.00).

New Dawn (Plant Pat. 1), Blush-Pink (\$1.50).

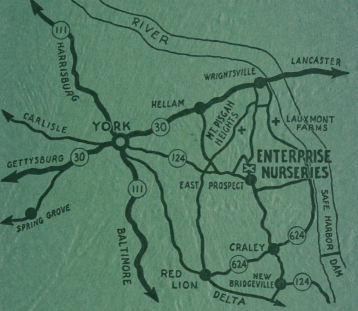
Root wrapped Roses for sale at the nursery until about April 25th. Special prices. Good assortment of varieties.

INDEX FOR CATALOG

A Page	L Page
Abelia	Laurel, Mountain28
Almond	Leucothoe30
Almond 8	
Almond, Flowering21	Lilac19
Althea 15	Linden
Apples	M
Apricots 6	Magnolia13
Aralia 21	
Arborvitae	Mahonia28
	Maple10,11
Ash11	Mock-orange18
Asparagus 9	Mulberries 7
Azalea	Mulberry, Weeping14
B	
D D	N
Barberry	Nectarines 6
Bearing Age Fruit Trees 7	Ninebark21
Beautyberry20	Nut Trees 8
Beautybush20	0
Berberis21	
Beech11	Oak13
	Ornamental Grass30
Birchll	P
Blackberries9	Pachysandra30
Boxwood27	Pachysanara
Buddleia19	Peach
Butterfly Bush19	Peach, Flowering15
	Pears
C	Pecans 8
Cherries	Persimmons 7
Cherry, Flowering14	Pine
Chestnuts 8	Dlama Tanana 10
	Plane Trees13
Clematis30	Plums 6
Coralberry17	Plum, Flowering15
Cotoneaster28	Poplar11
Crab Apples 2	Privet
Crab, Flowering15	Pyracantha28
Cranberrybush17	1 yracamma20
	Q
Currants 9	Quinces 3
Cydonia21	Quince, Flowering21
Cypress	R
D	
Daphne	Raspberries 9
	Retinospora25
Deutzia	Rhododendron28
Dogwood14	Rhubarb9
E	Rose of Sharon15
Elm12	
	Roses30, 31
Euonymus21	S
F	Silver Lace Vine30
Filberts 8	Snowball
Fir23	Snowbarr 17
Forsythia	Snowberry
rorsymid	Spirea
G	Spruce
Golden Bell16	Spurge30
Gooseberries 9	Strawberries 9
	Sweetshrub21
Grapes 9	
H	T
Hazelnuts 8	Taxus
Hemlock23	V
Holly	Vines, Climbing30
Hollygrape 28	W
Honeysuckle, Bush17	Walnuts 8
Hydrangea20	Weigela
I	Willow12
Ivy30	
147	Wisteria30
The state of the s	Y
Juniper	Yew26, 27
	20, 27

WE INVITE YOU TO VISIT OUR NURSERIES

Our Nursery and office are located one-half mile northwest of East Prospect on the road leading from East Prospect to Wrightsville.



To reach our Nursery from York take Route 124 to East Prospect, and turn left at square.

From Red Lion Route 624 to Craley, and 124 to East Prospect, and straight through at square.

From Wrightsville take first macadam road leading south at west end of borough on Lincoln Highway.

No Business Transacted on Sundays

Our Nurseries are inspected and our stock certified by the Pennsylvania Department of Agriculture. Every shipment will be accompanied by a Certificate of Inspection.



In addition to the above we had the best known authority carefully check our stock in the field for any possible mixture of varieties.

SUITABLE DISTANCE FOR PLANTING

Apples-30 to 40 feet apart each way.

Standard Pears and Cherrios—20 feet apart each way.
Plums, Peaches and Apricots—16 to 18 feet apart each

Dwarf Pears and Quinces—10 to 12 feet apart each way.

Grapes—rows of 10 to 16 feet apart; 7 to 10 feet in rows.

Currants and Gooseberries—4 feet apart.

Raspberries and Blackberries—3 to 4 by 5 to 7 feet. Strawberries, for field culture—1 by 3 to $3\frac{1}{2}$ feet.

Strawberries, for garden culture—1 to 2 feet apart.

Asparagus, for field culture—18 to 24 inches by 31/2 to 4 leet.

Asparagus, for garden culture—18 to 24 inches apart each way.

NUMBER OF TREES OR PLANTS TO THE ACRE

40	leet	apart	each	way					8				4								28
		apart																			
		apart																			
18	leet	apart	each	way	6						9		6	N.	X		Ų				135
15	teet	apart	each	way	H	 			•				· V					6	Q.		205
		apart																			
10	leet	apart	each	way					61) 61)		¥.				A					Ų.	435
		apart		DUCANDEPTI⊯(4).																	
6	feet	apart	each	way						1			8			6		d			1,210
5	feet	apart	each	way			ě.													Š	1,745
		apart		U (1) (1) (1) (1) (1) (1) (1)																	CONTRACTOR OF THE PARTY OF THE
3	feet	apart	each	way	1		(8)	100	N			M			R					1	4,840

RULE—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant, which, divided into the number of square feet in an acre (43,560), will give the number of plants or trees to the acre.



We invite you to come to the nursery and select your stock before it is dug.